

Joint Mission Planning System



Expeditionary



Collaborative Planning Workshop

22 April 2003

NSWC - Coastal Systems Station EXPEDITIONARY WARFARE SOFTWARE SYSTEMS DEVELOPMENT BRANCH Panama City, FL



Purpose



Joint Mission Planning System Expeditionary

- Automating Staff Mission Planning
- Integrating Collaborative Planning Tools to Support STOM During SEA VIKING 04

Automating the Planning





Process

Distributed/ Collaborative Planning

Mission Analysis

Rapid Development of Multiple COAs

COA 3

COA 1

Integrated COA
War Gaming

Improved Situational Awareness

Anticipation: Warning Order

Reachback to

Databases

and a first district of the control of the control

Adaptive Planning/
Dynamic Re-Planning
during Execution

Transition to Execution

Confirmation Brief

Commander's Decision

Orders
Development/
Dissemination

Expeditionary Strike Group

Netted Battleforce Operations

4/22/2003

3

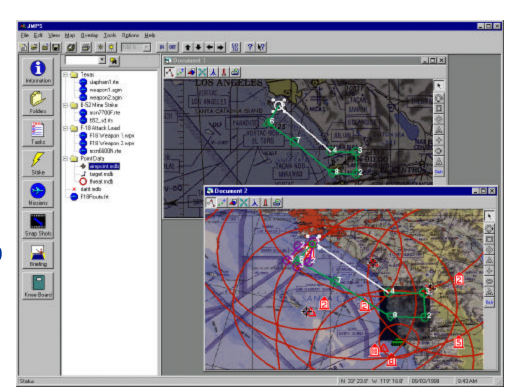


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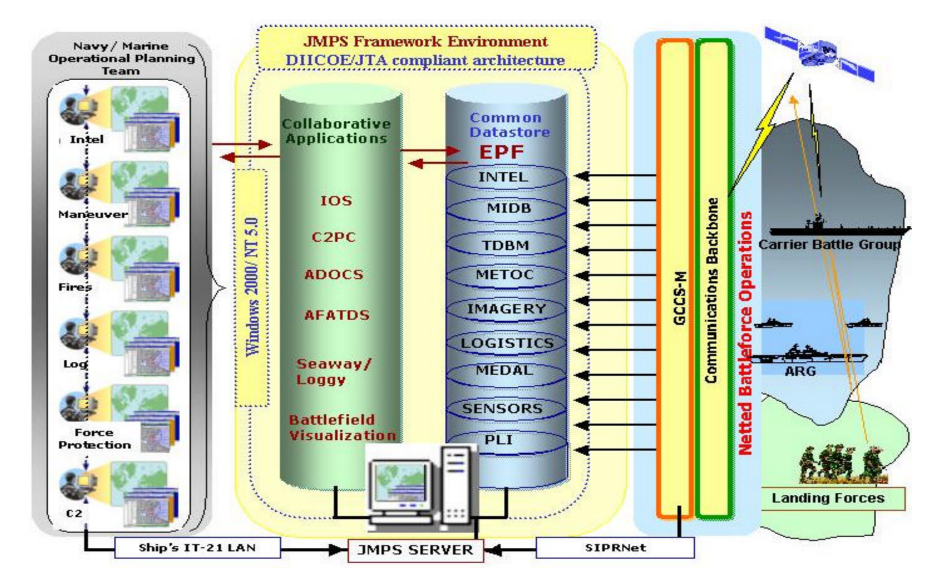
- Extends JMPS From Air Platform-centric To Naval Expeditionary Staff Planning and Amphibious Platforms
- Provides Integrated Planning Support for All Air, Surface, and Ground Assets to Support STOM
- Automates Marine Corps 6 Step Planning Process (MCPP)
- Reduces Deliberate Planning Timelines With Increased Fidelity of Data
- Provides an Automated,
 Distributive, Collaborative
 Planning Capability for the MEU (SOC) Staff





Collaborative Planning







C2PC



Command and Control Personal Computer

- •Windows application that exchanges tactical data with GCCS based data server via serial port, LAN, tactical radio, etc.
- •Dynamically combines data received via various communications interfaces on a multiple map or imagery display for analysis by native or 3rd party decision aids
- Provides geographically based situational awareness capability that includes display of the GCCS Common Operational Picture (COP) data. tracks/unit positions as independently updated entities, graphic overlays, routes, and tactical messages (opnotes/free text/VMF/USMTF).
- Deployed on the IOW, DACT, and AAAV



AFATDS



Advanced Field Artillery Tactical data System

- Provides an automated capability for fire planning, tactical fire direction, and fire support coordination at the firing battery, Fire Direction Center (FDC), and Fire Support Coordination Center (FSCC).
- Provides an automated capability to integrate supporting arms assets into maneuver plans, provide battlefield information, target analysis, and unit status, while coordinating target damage assessment and sensor operations.
- A full range of fire support, maneuver control, coordination measures, and geometry are displayed for fire support coordination at the workstation.



CAPES - Powered By Davinci



Combined Arms Planning & Execution monitoring System

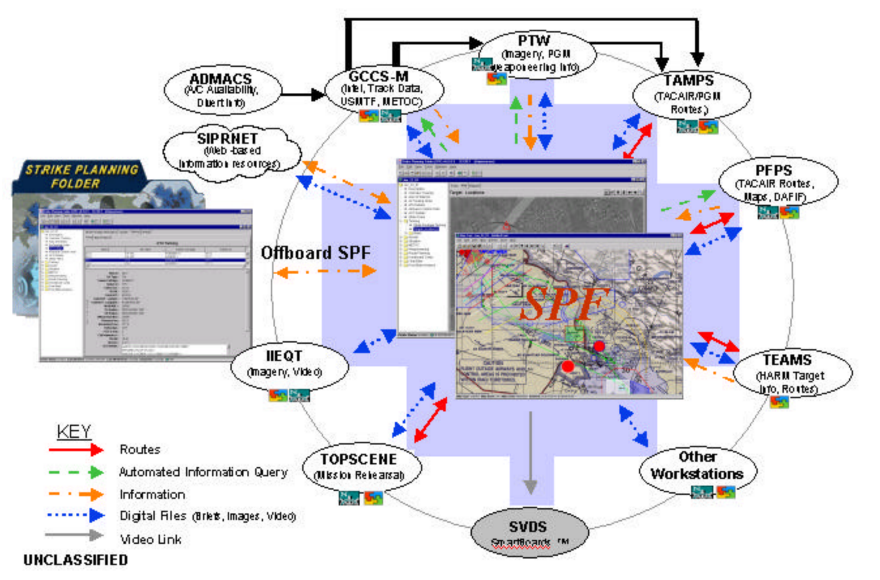
CAPES is a DSS enabling the commander and staff to rapidly and effectively plan/monitor/replan combined arms (e.g. maneuver, fires, logistics) operations

Planning Execution Monitoring Mission Analysis **Automated Reasoning & Tactical Picture &** Mobile **Decision Support Tools Execution Alerts COA Development** Distributed **COA Analysis JCDB Collaborative COA** Comparison **COA Approval Monitor Joint Common Database for Plan** Orders Generation Visualization & Collaboration contingencies **Military Decision Making Process Map Background** Horizontal Plan Mil Std Graphics Collaboration COA animation Vertical Plan Collaboration



Strike Planning Folder







Summary



- JMPS EXP leverages existing planning tools
- Process oriented: Automates MCPP (R2P2)
- Initial focus is the sea based PHIBRON/ MEU (SOC)
 Staff within the ESG
- Supports STOM for high tempo, maneuver warfare
- Distributed parallel, concurrent, simultaneous collaborative planning across the ESG
- Increases flexibility while providing greater fidelity
- Software; not hardware
- Capabilities evaluation and integration on-going





Questions?